										·		11/	Na	11	
Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office										Atty. Docket No. A33002-PCT-USA (072667.0124)	Ser 09	Serial No. 09/486024 CEIVED			
BY APPLICANT (New York of the Control of the Contr										Applicant Freyssinet et al.		SEP 2 6 2002			
										Filing Date July 17, 2000		GroTECH CENTER 1600/2900 1638			
AT & TRAD	EMARKS	y 							w		ن بن س				
								1	U.S. PATEN	T DOCUMENTS					
*Exam. Init.			Document No. Date							Name	Class	Subclass	Filing Date ifAppropriate		
	 	-	\vdash									 	-		
	<u> </u>	<u> </u>	<u> </u>					<u>L</u>	FOREIGN PA	TENT DOCUMENT			<u> </u>		
												Translation			
	+		Π	Doc	umen	t No.		Γ	Date	Country	Class	SubClass	Yes	No	
												1	 		
	1	.	1		тні	ER D	OCU	MEN	ITS (including	Author, Title Date, Pertinen	nt Pages. Etc	.)	.1	<u></u>	
A	RK	1.		dach	KI	I, Bo	ecke	r D,	Lorz H.Het	erologous expression of lant Microbe Interact 200	genes me	diating enl	hanced	funga	
		2.	Gao AG, Hakimi SM, Mittanck CA, Wu Y, Woerner BM, Stark DM, Shah DM, Liang J Rommens CM. Fungal pathogen protection in potato by expression of a plant defensin peptide												
		3.	Nat Biotechnol 2000 Dec;18(12):1307-1310. Mitsuhara I, Matsufuru H, Ohshima M, Kaku H, Nakajima Y, Murai N, Natori S, Ohashi Y Induced expression of sarcotoxin IA enhanced host resistance against both bacterial and funga pathogens in transgenic tobacco. Mol Plant Microbe Interact 2000 Aug;13(8):860-868.												
		4.	Robinson M, Sharon A. Transformation of the bioherbicide Colletotrichum gloeosporioides f. sp Aeschynomene By electroporation of germinated conidia. Curr Genet 1999 Aug;36(1-2):98-104.												
		5.								Kurtz M, Kelly R.An im ectroporation. Yeast 1998				ratio	
AR		6.	Lorito M, Hayes CK, Di Pietro A, Harman GE. Biolistic transformation of Trichoderm harzianum and Gliocladium virens using plasmid and genomic DNA. Curr Genet 1993 Oct;24(4):349-356.												
					_/	/	,	H	PPL	1 CANT	75	0	Py	/	
NY02:4	405474.	1Exa	niner	.20	7				11 11	Date Of onsidered		1111	,		

Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.